



TP04G-AS2

TP08G-BT2

TP series - Text Panel HMI

Text Panel is a monochrome text and graphical panel interface between people and machines, although not a vivid and colourful graphical interface, it can still convert many program codes into text and graphics to display on the Text Panel.

Simple operation and control function, the entire series supports various communication protocols. Light weight, cost-effective and flexibility assist users to quickly control the system and improve working efficiency.

TP series - Operation interface panel (text panel)

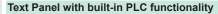
type	display size	function	text lines	description	
	inch / (mm)	keys	10/11 11/100	2000	

TP Text Panels offer simple operation/control functions to support various communication protocols they offer cost effective, high flexibility solutions In control systems, improving working efficiency.

- STN LCD single colour
- · Built-in real time clock
- 256K Flash Memory (1M for TP08)
- RS-232/422/485 communication ports
- · Numerical keys with user defined functions available

TP04G-AS2	3.0" (67 x 32)	12	4 line	operational interface panel
TP04G-AL2	4.1" (102 x 35)	10	4 line	operational interface panel
TP04G-AL-C*	4.1" (102 x 35)	10	4 line	operational interface panel
TP08G-BT2	3.8" (83 x 41)	24	8 line	operational interface panel

* With RS232 communication port only.



4.1" STN-LCD

- · Built-in real time clock
- Screen Size 4.1" (102 x 35 mm)
- 2 x RS-485 communication ports
- Program capacity: 8K steps / 5K words
- · Built-in USB port for program upload/download
- Integrated PLC and TP in one panel (adopts core of SS2 series PLC)
- PLC link capable

type	Digital		Analog		function	description	
.,,,,,	inputs	outputs	inputs	outputs	keys	docomption	
TP04P-16TP1R	8	8	_	_	10	text panel/PLC	
TP04P-22XA1R	8	8	4	2	10	text panel/PLC	
TP04P-32TP1R	16	16	_	_	10	text panel/PLC	

Touch panel HMI with built-in PLC

7" 65535 colour LCD touchscreen

TP70P HMI/PLC adopts the core of SS2 series PLC combined with a 7-inch HMI touch panel.

- Built-in real time clock
- Screen resolution 800 x 480
- Built-in USB and 2 communication ports
- Provides 2 sets od 10kHz high speed pulse input
- Adopts core of SS2 series PLC with program of 8K steps and D devices of 5K words

type	Digital		Analog		PT100	description	
	inputs	outputs	inputs	outputs	inputs	docomption	
TP70P-16TP1R	8	8	_	_	_	combination HMI/PLC	
TP70P-32TP1R	16	16	_	_	_	combination HMI/PLC	
TP70P-21EX1R*	8	8	2	1	2	combination HMI/PLC	
TP70P-22XA1R	8	8	4	2	-	combination HMI/PLC	
* Only mA analogs	3						



TP70P-16TP1R

TP04P-16TP1R

Accessories

TP-PCC01 UC-PRG020-12A UC-PRG030-02A DELTA-SW program / data backup module TP series program upload/download cable (RS-232) USB type B to USB type A - programming TP-04P/70P editing\design software for DOP/TP series HMI's





DUP











Above prices do not include VAT. E&OE